## IN THE CLAIMS

## **Listing of Claims:**

The following listing of claims will replace all prior versions, and listings, of claims in the application:

1. (Currently Amended) A system for uniquely identifying an entity, comprising:

at least one portable wireless identification device having at least one controller mechanism for wireless communication and configured to acquire, process and/or transmit data signals;

a reader device having:

(i) at least one controller mechanism configured to acquire, process and/or transmit data signals; and

(ii) a sensing mechanism in communication with the reader device controller mechanism and configured to acquire, process and/or transmit data transmitted from the wireless identification device controller mechanism; and

at least one portable wireless control device having at least one controller mechanism for wireless communication with the reader device controller mechanism and configured to acquire, process and/or transmit data signals, wherein the wireless control device controller mechanism is further configured to at least one of:

- (i) communicate with and configure the reader device controller mechanism;
- (ii) communicate with and configure the wireless identification device controller mechanism via the reader device controller mechanism; and and/or
- (iii) communicate with and configure a subsequent wireless identification device controller mechanism via the reader device controller mechanism.

Paper Dated: March 29, 2006

In Reply to USPTO Correspondence of December 29, 2005

Attorney Docket No. 702-030500

2. (Original) The system of claim 1, wherein, in operation, the wireless

control device controller mechanism wirelessly communicates specified data signals to the reader

device controller mechanism and the reader device performs an action sequence based upon the

data signals.

3. (Original) The system of claim 2, wherein the data signals are control

signals and the action sequence includes communicating with and configuring at least one of the

reader device controller mechanism and the wireless identification device controller mechanism.

4. (Original) The system of claim 3, wherein the configuration of the at least

one of the wireless identification device controller mechanism and the reader device controller

mechanism includes at least one of:

(i) storing a unique identification value representative of the identity of the

wireless identification device on at least one of the reader device controller mechanism and the

wireless identification device controller mechanism; and

(ii) erasing at least a portion of the data on at least one of the reader device

controller mechanism and the wireless identification device controller mechanism.

5. (Original) The system of claim 3, further comprising a scanner device in

communication with the reader device controller mechanism and configured to acquire, process

and/or transmit data signals representative of at least one unique characteristic of the entity.

{W0259610.1}

Paper Dated: March 29, 2006

In Reply to USPTO Correspondence of December 29, 2005

Attorney Docket No. 702-030500

6. (Original) The system of claim 5, wherein the entity is a person and the

unique characteristic is a biometric property of the person.

7. (Original) The system of claim 6, wherein the biometric property is one of

a fingerprint, a retinal print, and a dermal sample.

8. (Currently Amended) The system of claim 5, wherein the configuration of

the wireless identification device controller mechanism includes at least one of:

(i) storing the data representative of the unique characteristic of the entity on at

least one of the wireless identification device controller mechanism and the reader device

controller mechanism; and and/or

(ii) erasing at least a portion of the data representative of the unique characteristic

of the entity on at least one of the wireless identification device controller mechanism and the

reader device controller mechanism.

9. (Original) The system of claim 2, wherein the data signals are control

signals and the action sequence includes communicating with a subsequent wireless control

device controller mechanism.

10. (Original) The system of claim 9, wherein the action sequence includes at

least one of reading, configuring and verifying the subsequent wireless control device.

{W0259610.1}

Paper Dated: March 29, 2006

In Reply to USPTO Correspondence of December 29, 2005

Attorney Docket No. 702-030500

11. (Original) The system of claim 1, further comprising a structure integrated

controller mechanism in communication with the reader device controller mechanism and

configured to acquire, process and/or transmit data signals.

12. (Original) The system of claim 11, wherein, in operation, at least one of

the wireless identification device controller mechanism and the wireless control device controller

mechanism wirelessly communicates specified data signals to the reader device controller

mechanism and the reader device performs an action sequence based upon the data signals.

13. (Original) The system of claim 12, wherein the structure integrated

controller mechanism is in communication with a lock mechanism which, in turn, is in

communication with an access point and is configured to prevent access through the access point

and the action sequence is temporarily disabling the lock mechanism.

14. (Original) The system of claim 11, further comprising a scanner device in

communication with the reader device controller mechanism and configured to acquire, process

and/or transmit data signals representative of at least one unique characteristic of the entity.

15. (Original) The system of claim 14, wherein the entity is a person and the

unique characteristic is a biometric property of the person.

16. (Original) The system of claim 15, wherein the biometric property is one

of a fingerprint, a retinal print, and a dermal sample.

{W0259610.1}

Paper Dated: March 29, 2006

In Reply to USPTO Correspondence of December 29, 2005

Attorney Docket No. 702-030500

17. (Original) The system of claim 11, wherein, in operation, at least one of

the wireless identification device controller mechanism and the wireless control device controller

mechanism wirelessly communicates specified data signals to the reader device controller

mechanism and the reader device performs an action sequence based upon the data signals,

including data representative of at least one unique characteristic of the entity.

18. (Original) The system of claim 17, wherein the structure integrated

controller mechanism is in communication with a lock mechanism which, in turn, is in

communication with an access point and is configured to prevent access through the access point

and the action sequence is temporarily disabling the lock mechanism.

19. (Original) The system of claim 1, wherein at least one of the wireless

identification device and the wireless control device is in the form of a portable card.

20. (Original) The system of claim 1, wherein at least one of the wireless

identification controller mechanism, the reader device controller mechanism and the wireless

control device controller mechanism are in the form of a printed circuit board.

21. (Original) The system of claim 1, wherein the reader device is in the form

of an enclosed housing having at least a portion configured to allow for the acquisition and

transmission of data signals therethrough.

Paper Dated: March 29, 2006

In Reply to USPTO Correspondence of December 29, 2005

Attorney Docket No. 702-030500

22. (Original) The system of claim 21, wherein the reader device further

includes at least one of an audio indication device and a visual indication device in

communication with and controlled by the reader device controller mechanism.

23. (Original) The system of claim 22, wherein the audio indication device is

in the form of a speaker and the visual indication device is in the form of a plurality of LEDs.

24. (Original) The system of claim 1, wherein the wireless identification

device and the wireless control device, and the respective controller mechanisms, are integrated

in a single portable medium.

25. (Currently Amended) A system for uniquely identifying an entity,

comprising:

at least one portable wireless identification device having at least one controller

mechanism for wireless communication and configured to acquire, process and/or transmit data

signals;

a reader device having:

(i) at least one controller mechanism configured to acquire, process and/or

transmit data signals; and

(ii) a sensing mechanism in communication with the reader device controller

mechanism and configured to acquire, process and/or transmit data transmitted from the wireless

identification device controller mechanism;

at least one portable wireless control device having at least one controller

mechanism for wireless communication with the reader device controller mechanism and

{W0259610.1}

configured to acquire, process and/or transmit data signals, wherein the wireless control device controller mechanism is further configured to at least one of:

- (i) communicate with and configure the reader device controller mechanism;
- (ii) communicate with and configure the wireless identification device controller mechanism via the reader device controller mechanism; and and/or
- (iii) communicate with and configure a subsequent wireless identification device controller mechanism via the reader device controller mechanism; and

a scanner device in communication with the reader device controller mechanism and configured to acquire, process and/or transmit data signals representative of at least one unique characteristic of the entity;

wherein the data signals include control signals and an action sequence includes communicating with and configuring at least one of the reader device controller mechanism and the wireless identification device controller mechanism,

wherein the configuration of the wireless identification device controller mechanism includes at least one of:

- (i) storing the data representative of the unique characteristic of the entity on at least one of the wireless identification device controller mechanism and the reader device controller mechanism; and and/or
- (ii) erasing at least a portion of the data representative of the unique characteristic of the entity on at least one of the wireless identification device controller mechanism and the reader device controller mechanism.
- 26. (Currently Amended) A method of uniquely identifying an entity, comprising the steps of:

Paper Dated: March 29, 2006

In Reply to USPTO Correspondence of December 29, 2005

Attorney Docket No. 702-030500

(a) providing at least one portable wireless identification device;

(b) providing a reader device;

(c) providing at least one portable wireless control device;

(d) providing a scanner device;

(e) acquiring data signals representative of at least one unique characteristic of the

entity by the scanning device;

(f) communicating the data to the reader device;

(g) controlling, by the wireless control device, at least one of the storage and the

erasure of the data representative of the unique characteristic of the entity on the wireless

identification device, via the reader device, and the erasure of the data representative of the

unique characteristic of the entity from the reader device and/or the wireless control device; and

(h) at least one of:

(i) configuring the reader device by the wireless control device;

(ii) configuring the wireless identification device by the wireless control

device via the reader device; or and/or

(iii) configuring a subsequent wireless identification device by the wireless

control device via the reader device.

27.-29. (Cancelled)

30. (Original) The method of claim 26, further comprising the steps of:

wirelessly communicating specified data signals by the wireless control device to

the reader device; and

performing an action sequence by the reader device based upon the data signals.

{W0259610.1}

Paper Dated: March 29, 2006

In Reply to USPTO Correspondence of December 29, 2005

Attorney Docket No. 702-030500

31. (Original) The method of claim 26, wherein the entity is a person and the

unique characteristic is a biometric property of the person.

32. (Original) The method of claim 31, wherein the biometric property is one

of a fingerprint, a retinal print and a dermal sample.

33. (Original) The method of claim 26, wherein at least one of the wireless

identification device and the wireless control device is in the form of a portable card.

34. (Original) The method of claim 26, wherein the reader device is in the

form of an enclosed housing having at least a portion for allowing the acquisition and

transmission of data signals therethrough.

35. (Original) The method of claim 26, wherein the reader device further

includes at least one of an audio indication device and a visual indication device in

communication with and controlled by the reader device.